	W S	R.17 W.							
	25	30	1						
T. 8 N.	36	,31		T. 81	٧.				
T. 7N.	_	6		T. 7N.					
	12	7							
	13	18							
ent'	24	19					×	×	
	25	30			ì	1	R.I7W.	R.I6W.	
T. 7N.	36	31	32	33	34	35	36	31	T. 7N.
T. 6N.	1	6	5	4	3	2	1	6	T. 6 N.
	R.I8W.	R. I7 W.					R.I7W.	R.16W.	

N.B. T.6 N., R.17 W., S.B.M.

East on random line on North Boundary of Sections 6-5-4-3-2-1 I set temporary & mile and mile posts at every 40 and 80 chains, and at 476.76 chains to a point from which the corner to Townships 6 and 7 North, Ranges 16 and 17 West bears South 2.33 chains distant which would give an error of 3.24 chains in Westing and 37 links in Southing per mile N. 89° 43' W. on true line on North Boundary of section 1.

Variation 14. 25' East

Descend.

- 40.00 Set stone l6x12x6, in Stone mound 4 feet in diameter at base, by 2 feet in height for # section corner.
- The point for corner to sections falling in deep gulch, I run 100 links West, and set stone 12x10x6, in Stone mound 41 feet in diameter at base, by 2 feet in height for Witness to corner to Sections 1-2-35-36.

Land mountainous. Soil 2nd rate.

Timber and undergrowth of Oak and Chaparral.

W. 89º 43' W. on true line on North Boundary of Section 2.

Variation 140 25" East

- 1.00 Witness Post thence ascend.
- 40.00 Set Stone 16x12x6, in Stone mound 4 feet in diameter at base, by 2 feet in height for & section corner.
- 70.50 Summit of high Spur bears North East and South West and descend.
- 80.00 Set Post 4 inches square, I foot in earth, I foot above Stone mound, 4½ feet in diameter at base by 2 feet in height for corner to sections 2-3-34-35.

Land mountainous. Seil 2nd rate.

Timber and undergrowth of Oak and Chaparral.

890 43' W. on true line on Worth Boundary of Section 3.

Variation 14 25 East.

Des od.

- 39.50 Greek Arroye de la Cienage 10 links wide course S. 10° E. and nd.
- The police of the Section corner falling on steep side hill a place of for the Section corner falling on steep side hill a place of for the build mound. I run East 1.45 chains and mound the inches diameter, I feet in earth, I feet above Stene to the section diameter at base by 2 feet in height for witness corner.

from	whi	ch b	ear	s a	_	23.				
Cottonwood	d 10	in.	di	a.	8. 2	3/40	L.	78	lks.dist	Ġ,
Sycamore	6 in	. di	am.	М.	3550	₩.	60	lks.	dist.	

- 47.00 Summit of spur, bears North and South and descend.
- 60.25 Cross Gulch, 10 links wide course Southwest and ascend.
- 80.00 Set Stone 16x10x8, in Stone mound $4\frac{1}{2}$ feet in diameter at base, by 2 feet in height for corner to sections 3-4-33-34.

Land mountainous. Soil 2nd rate.

Timber and undergrowth of Oak, Sycamore, Cottonwood and Chaparral,

N. 89° 43' W. on true line on North Boundary of Section 4.

Variation 14° 25' East

Ascend.

- 11.50 Summit of Spur bears North West and South East and descend.
- 40.00 Set Post 4 inches diameter, 1 foot in earth, 1 foot above Stone mound, 4 feet in diameter at base by 2 feet in height for & section corner.
- 48.50 Enter Canada Castaque, bears South East and North West.
- 50.00 Cross Creek 20 links wide course South East.
- 53.70 Leave Canada bears South East and North West and ascend.
- 80.00 Set Stone, 20x16x10, in Stone mound $4\frac{1}{2}$ feet in diameter at base by 2 feet in height for corner to sections 4-5-32-33.

Land mountainous. Soil 2nd rate.

Timber and undergrowth of Oak, Sycamore and Chaparral.

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N. 89° 43' W. on true line on North Boundary of Section 5.

Variation 14° 25' East.

Ascend.

- 35.00 Top of high Ridge bears North West and South East and descend.
- 40.00 Set Post, 4 inches diameter, 1 foot in earth, 1 foot above Stone mound, 4 feet in diameter at base, by 2 feet in height for & section corner.
- 71.00 Cross Gulch 25 links wide course South West and ascend.
- 80.00 Set Stone, 14x10x6, in Stone mound 41 feet in diameter at base, by 2 feet in height for corner to Sections 5-6-31-32.

 Land mountainous. Soil 2nd and 3rd rate.

 Timber and undergrowth of Oak and Chaparral.

arg Lan

N.B. T. 6 N. R. 17 W. S. B. M.

N. 890 43' W. on true line on North Boundary of Section 6.

Variation 140 25' East

Ascend.

- 40.00 Set Post 4 inches diameter, 1 foot in earth, 1 foot above Stone mound, 4 feet in diameter at base, by 2 feet in height, for t section corner.
- 60.50 Summit of spur bears North East and South West and descend.
- 76.76 The corner to Townships 6 and 7 North, Ranges 17 and 18 West.

 Land mountainous. Soil 3rd rate.

Timber and undergrowth of Cak and Chaparral.

April 15th, 1880.

- Mariero Arrigino Arrigino Salamano Ambalan Arrigino Arr

As the Range line between Ranges 17 and 18 West in Township 8 North, has been run in a former survey to within 40.00 chains of South Boundary of Township 8 North, I run the line between Ranges 17 and 18 West (Township 7 North, a random line). From the corner to Townships 6 and 7 North, Ranges 17 and 18 West, I run North on a random line between Ranges 17 and 18 West on West Boundary of Sections 31-30-19-18-7-6 of Township 7 North.

W. B. T. 7 N., R. 17 W., S. B. M.

Variation 140 25' East

I set temporary \$\frac{1}{2}\$ mile and mile posts at every \$40\$ and \$0 chains, and at \$458.56\$ chains, I arrive at a point 5.16 chains East of the \$\frac{1}{4}\$ section corner, between sections \$31-36\$ Township \$5\$ North, as established in former survey which would make an error of \$31.44\$ chains in Northing and \$6\$ links in Easting per mile. To correct this, I throw the error on the North Boundary of Township 7 and from the \$\frac{1}{4}\$ section corner between sections \$31-36\$ in Township \$5\$, which I find standing and agreeing with field notes, I run South, on true line between sections \$31-36\$.

Variation 140 30' East

40.00 Set Post 4 inches square, 1 foot in earth, 1 foot above earth mound 4 feet in diameter at base, by 2 feet in height and dug pits 24x18x12, 8 links distant at 4 angles for corner to Townships 7 and 8 North, Ranges 17 and 18 West, San Bernardino Meridian.

Land mountainous. Soil 2nd rate.

Timber and undergrowth of Oak and Chaparral.

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